

Combined Unit, ISTE Type ESW, Pedestal Type

Pedestal Mounted Eye wash and Body Shower Unit

Combined Eye wash and Body showers are designed and intended to be installed in close range of persons working in a potentially hazardous area. The main purpose of these devices is to immediately deliver a flushing fluid in a sufficient volume to extinguish flames and/or to flush the body following exposure to injurious substances or heat. With this accomplished the injured person can proceed to medical care.

Emergency Shower : Pull Rod operated

Eye-wash Fountain : Push Handle Operated

Sprays water from showerhead. Rinses eyes and face with clean water via twin spray nozzles.



EN 15154-2

EN 15154-1



ERL/GOST-R

PLUMBING



LISTED

ANSI / ISEA
Z358.1-2014
(PLUMBING)



ANSI / ISEA
Z358.1-2014

Color & Material



Stainless Steel



Galvanized and Painted Steel



ISTEC®

SHOWERS & EYEBATHS

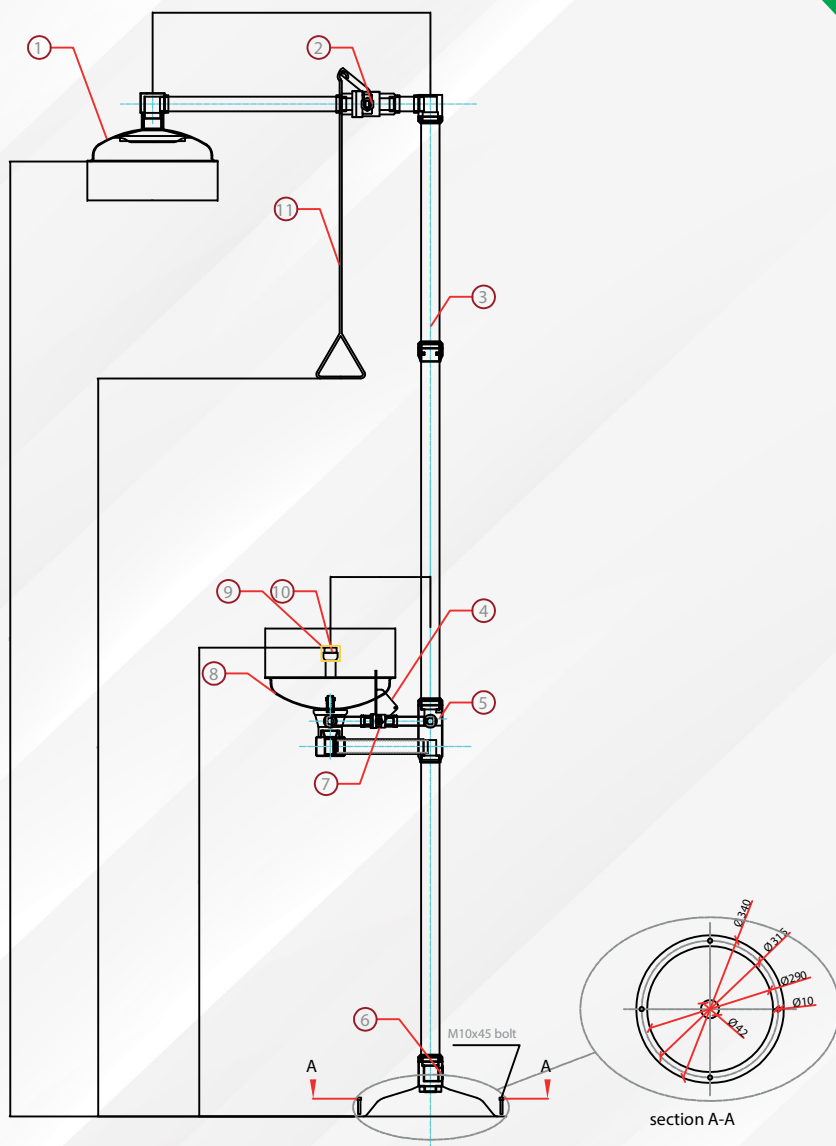
P/N: 15031000-15031500

Combined Unit, ISTE Type ESW, Pedestal Type

Standards: EN 15154-1, EN 15154-2
ANSI/ISEA Z358.1-2014
Water Flow: 11,5 lt / min for Eyewash
75 lt / min for Shower
Total Weight: 21,6 kgs
Packed Dimensions: 35X83X21 cm

Static test pressure : 7 bar
Min using pressure : 1,4 bar
Max using pressure : 2,8 bar

NO.	DESCRIPTION	MATERIAL
11	Pull Rod Control for Shower	Stainless Steel (304/316)
10	Spray Nozzles	Brass
9	Dust Cover on Eyewash Spray	Plastic
8	Eyewash Bowl	Stainless Steel (304/316)
7	1/2" Ball Valve	Stainless Steel (304/316)
6	Water Outlet 1 1/4" (Female)	Stainless Steel (304/316)
5	Water Inlet 1" (Female)	Stainless Steel (304/316)
4	Push Handle Control for Eyewash	Stainless Steel (304/316)
3	Pipes	Stainless Steel (304/316)
2	1" Ball Valve	Stainless Steel (304/316)
1	Shower head Bowl (Ø300mm)	Stainless Steel (304/316)



EN 15154-1



EN 15154-2



ERC/GOST-R



LISTED

ANSI / ISEA
Z358.1-2014
(PLUMBING)



CLASSIFIED

ANSI / ISEA
Z358.1-2014

